2	Hits	Search Text	DB	Time stamp
	10	(metathesi\$4 or disproportionat\$3 or	USPAT;	2004/01/13 13:46
		dismutat\$3) with (cyclo\$1alka\$2diene\$1 or	US-PGPUB	
		cyclo\$1hexadekadiene)		0004/04/15
3	761016	compress\$3	USPAT;	2004/01/13 14:45
_			US-PGPUB	0004/01/10 44 55
4	64165	evaporator\$1	USPAT;	2004/01/13 14:55
F		//	US-PGPUB	2004/01/12 12:46
5	0	((metathesi\$4 or disproportionat\$3 or	USPAT;	2004/01/13 13:46
		<pre>dismutat\$3) with (cyclo\$1alka\$2diene\$1 or cyclo\$1hexadekadiene) ) and compress\$3 and</pre>	US-PGPUB	
		evaporator\$1		
6	0	(metathesi\$4 or disproportionat\$3 or	USOCR	2004/01/13 13:52
O		dismutat\$3) with (cyclo\$1alka\$2diene\$1 or	000010	2001, 01, 10 10.02
		cyclo\$1hexadekadiene)		
7	425866	compress\$3	USOCR	2004/01/13 13:52
8	23089	evaporator\$1	USOCR	2004/01/13 15:25
9	13	(metathesi\$4 or disproportionat\$3 or	EPO; JPO;	2004/01/13 13:47
		dismutat\$3) with (cyclo\$1alka\$2diene\$1 or	DERWENT	
		cyclo\$1hexadekadiene)		
10	639746	compress\$3	EPO; JPO;	2004/01/13 13:47
			DERWENT	0004/05/50 5-
11	53741	evaporator\$1	EPO; JPO;	2004/01/13 13:48
1.0	_	//makakhanida 3i 12 160	DERWENT	2004/01/12 12 12
12	0	((metathesi\$4 or disproportionat\$3 or	EPO; JPO;	2004/01/13 13:48
		<pre>dismutat\$3) with (cyclo\$1alka\$2diene\$1 or cyclo\$1hexadekadiene) ) and compress\$3 and</pre>	DERWENT	
		evaporator\$1		
13	257	((585/364) or (585/810)).CCLS.	USPAT;	2004/01/13 13:48
		((000,000,000,000,000,000,000,000,000,0	US-PGPUB	
14	1	((metathesi\$4 or disproportionat\$3 or	USPAT;	2004/01/13 13:49
		dismutat\$3) with (cyclo\$1alka\$2diene\$1 or	US-PGPUB	
		cyclo\$1hexadekadiene) ) and (((585/364) or		
		(585/810)).CCLS.)		
16	262	((159/24.1) or (159/24.2) or	USOCR	2004/01/13 14:45
1.7	_	(203/26)).CCLS.	11000	0004/04/10 15 55
17	0	("suction").PN.	USOCR	2004/01/13 13:52
18	0	<pre>compress\$3 and evaporator\$1 and   (("suction").PN.)</pre>	USOCR	2004/01/13 13:53
20	30157	(("suction").PN.)   heat adj1 exchanger\$1	USOCR	2004/01/13 13:53
21	108804	suction	USOCR	2004/01/13 13:54
22	30	compress\$3 and evaporator\$1 and (heat adj1	USOCR	2004/01/13 14:16
		exchanger\$1) and suction and (((159/24.1)	00001	
		or (159/24.2) or (203/26)).CCLS.)		
23	87439	distillation	USOCR	2004/01/13 14:16
24	20	(compress\$3 and evaporator\$1 and (heat	USOCR	2004/01/13 14:16
		adj1 exchanger\$1) and suction and		
		(((159/24.1) or (159/24.2) or		
0.5		(203/26)).CCLS.)) and distillation		0004/01/10 11:
25	485	((159/24.1) or (159/24.2) or	USPAT;	2004/01/13 14:45
26	101976	(203/26)).CCLS.	US-PGPUB USPAT;	2004/01/13 14:55
۷.	1013/0	COMPTESSOLAT	US-PGPUB	Z004/01/13 14:33
27	64165	evaporator\$1	USPAT;	2004/01/13 15:05
		- STAPOZACOZĄ Z	US-PGPUB	1001,01,10 10.00
28	132361	distillation	USPAT;	2004/01/13 15:05
			US-PGPUB	
29	84933	heat adj1 exchanger\$1	USPAT;	2004/01/13 15:05
			US-PGPUB	
30	6890	(heat adj1 exchanger\$1) with evaporator\$1	USPAT;	2004/01/13 15:06
			US-PGPUB	
31	45	compressor\$1 and distillation and ((heat	USPAT;	2004/01/13 15:06
		adjl exchanger\$1) with evaporator\$1 ) and	US-PGPUB	
		(((159/24.1) or (159/24.2) or		
	2447	(203/26)).CCLS.)	HOOOD	2004/01/12 15-00
22	2447	<pre>evaporator\$1 with (heat adj1 exchanger\$1) (evaporator\$1 with (heat adj1</pre>	USOCR USOCR	2004/01/13 15:26 2004/01/13 15:26
32	20	r revaporatoral with theat adil	しいひひただ	1 7004/01/12 12:70
32 33	29			
	29	exchanger\$1)) and distillation and		
	29			
	29	exchanger\$1)) and distillation and compress\$3 and (((159/24.1) or (159/24.2)	USPAT;	2004/01/13 16:11